	TOP SECRET	21 : CIA-RDP78T05929A001300010003-3
		6 November 1965
		Page 8
	PHASED ARRAY RADARS UNITED STATES	ARRAY-TYPE RADARS USSR
PRODUC	TION:	
		UNKNOWN
ī		
RESEAR	CH & DEVELOPMENT:	
RESEAR	CH & DEVELOPMENT:	HEN HOUSE, SARY-SHAGAN ANTIMISSILE TEST
• RESEAR	CH & DEVELOPMENT:	HEN HOUSE, SARY-SHAGAN ANTIMISSILE TEST
RESEAR	CH & DEVELOPMENT:	
RESEAR	CH & DEVELOPMENT:	CENTER.
RESEAR	CH & DEVELOPMENT:	CENTER. FUNCTION: THE SARY-SHAGAN HEN HOUSE IS
RESEAR	CH & DEVELOPMENT:	CENTER. FUNCTION: THE SARY-SHAGAN HEN HOUSE IS BELIEVED TO BE THE R&D MODEL FOR TEST-
P. RESEAR	CH & DEVELOPMENT:	CENTER. FUNCTION: THE SARY-SHAGAN HEN HOUSE IS BELIEVED TO BE THE R&D MODEL FOR TEST- ING A HIGH-POWER, COMPARATIVELY LCW FRE- QUENCY RADAR WHICH SCANS ELECTRONICALLY.
RESEAR	CH & DEVELOPMENT:	CENTER. FUNCTION: THE SARY-SHAGAN HEN HOUSE IS BELIEVED TO BE THE R&D MODEL FOR TEST- ING A HIGH-POWER, COMPARATIVELY LCW FRE- QUENCY RADAR WHICH SCANS ELECTRONICALLY. THE ANTENNA'S FACE IS ORIENTED ON 287
P. RESEAR	CH & DEVELOPMENT:	FUNCTION: THE SARY-SHAGAN HEN HOUSE IS BELIEVED TO BE THE R&D MODEL FOR TEST- ING A HIGH-POWER, COMPARATIVELY LCW FRE- QUENCY RADAR WHICH SCANS ELECTRONICALLY. THE ANTENNA'S FACE IS ORIENTED ON 287 DEGREES, TOWARD THE KAPUSTIN YAR/VLAD-
P. RESEAR	CH & DEVELOPMENT:	FUNCTION: THE SARY-SHAGAN HEN HOUSE IS BELIEVED TO BE THE R&D MODEL FOR TEST- ING A HIGH-POWER, COMPARATIVELY LCW FRE- QUENCY RADAR WHICH SCANS ELECTRONICALLY. THE ANTENNA'S FACE IS ORIENTED ON 287 DEGREES, TOWARD THE KAPUSTIN YAR/VLAD- IMIROVKA MISSILE TEST CENTER.
P. RESEAR	CH & DEVELOPMENT:	THE ANTENNA'S FACE IS ORIENTED ON 287 DEGREES, TOWARD THE KAPUSTIN YAR/VLAD- IMIROVKA MISSILE TEST CENTER.

25X

		(CIA-RDP78T05929A001300010003-3
		6 November 1965
		Page9_
		STATUS: THE HEN HOUSE WAS FIRST OB-
		SERVED EXTERNALLY COMPLETE ON TALENT
		SERVED EXTERIORATED CONTINUES OF TABLETT
		UNKNOWN
		r
DEPLOYMENT	:	·
		A) DUAL HEN HOUSE, SKRUNDA, USSR.
		FUNCTION: THE HEN HOUSE IS BELIEVED

Approved For Release 2006/11/21 : CIA-RDP78T05929A001300010003-3

TOP SEGRET

	6 November 1965
	Page //
	TO FUNCTION AS A BALLISTIC MISSILE
	EARLY WARNING/SPACE TRACKING SYSTEM.
	RANGE: UNKNOWN
	5 •
	SIZE: THE ANTENNA BUILDING IS APPROX-
	IMATELY 900' X 100'.
	STATUS: THE DUAL HEN HOUSE NEAR SKRUNDA
	WAS FIRST OBSERVED EXTERNALLY COMPLETE
	HOWEVER IT IS NOT
	BELIEVED OPERATIONAL AS EVIDENCED BY THE
	CONSIDERABLE QUANITY OF CONSTRUCTION
	MATERIALS AT THE SITE.
	OTHER LOCATIONS: TWENTY-ONE HEN HOUSE
	INSTALLATIONS HAVE BEEN OBSERVED AT 4
	LOCATIONS IN THE USSR TO DATE AND ALL

6 November 1965

Page //

25

RESEMBLE THE ORIGINAL HEN HOUSE AT SARY-SHAGAN EXCEPT THAT THEY ARE BEING BUILT IN PAIRS WITH TWO 900-FT ANTENNA BUILD-INGS, ONE ON EACH SIDE OF THE CONTROL BUILDING. THE FOUR DUAL HEN HOUSE IN-STALLATIONS AT SARY-SHAGAN SITE 13 AND THE FOUR DUAL HEN HOUSE INSTALLATIONS NEAR ANGARSK, ARE ORIENTED GENERALLY EAST/WEST AND ARE PROBABLY FOR SATELLITE TRACKING, PERHAPS COMPRISING THE TOTAL SATELLITE TRACKING NET. THE DUAL HEN · HOUSE INSTALLATIONS AT OLENEGORSK AND SKRUNDA ARE FACING GENERALLY NORTHWEST AND ARE PROBABLY A PART OF A BALLISTIC MISSILE EARLY WARNING SYSTEM (BMENS), BUT COULD ALSO BE USED AS PART OF A SATELLITE TRACKING NET. IF A BMEWS IS CONTEMPLATED BY THE USSR, SEVERAL AD-DITIONAL INSTALLATIONS WILL BE RECUIRED ON THE NORTHERN PERIPHERY.

These notes have been prepared for briefing purposes only and should not be used fo Their use should be restricted to the particular briefing boar

anly for the reporting period as indicated by the date of issue.

Approved For Release 2006/11/21 . CIA-RDP78T05929A001300010003-3

6 Novem 1965

Page ___

B) DOG HOUSE, NARO-FOMINSK, USSR.
FUNCTION: THE DOG HOUSE IS SUSPECTED TO
BE A PHASED ARRAY RADAR AND AN INTEGRAL
PART OF THE MOSCOW AREA ARM PROGRAM.
SIZE: 400' X 400' AND 3^{h} (' IN HEIGHT.
THE SLANT HEIGHT IS 25
ORIENTATION: THE ANTENNA FACES OF THE
DOG HOUSE ARE ORIENTED NW/SSE. THE
ADJACENT OPERATIONAL AREA B (NOT SHOWN)
INCLUDES TWO SUSPECT ANTENNAS ORIENTED
THE SAME DIRECTIONS AS THE DOG HOUSE.
STATUS: THE DOG HOUSE IS THE ONLY FAC-
ILITY OF ITS KIND OBSERVED IN THE USSR
TO DATE AND IT WAS FIRST REVEALED UNDER
CONSTRUCTION IT HAS 2:
BEEN OBSERVED SEVERAL TIMES ON BOTH KH
AND ATTACHE PHOTOGRAPHY AND REMAINS UNDER
CONSTRUCTION AT THE PRESENT TIME.
UNKNOWN

Their se should be restricted to the particular briefing bear to they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

